

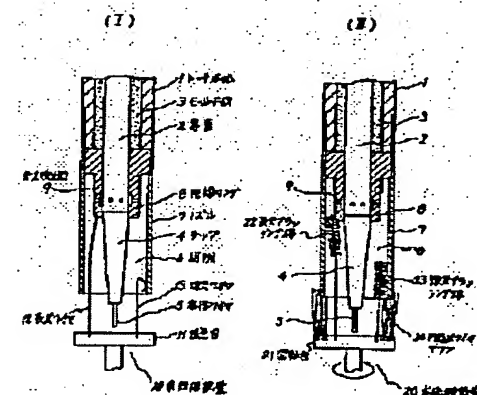
NOZZLE CLEANING DEVICE FOR WELDING TORCH

Patent number: JP5138361
Publication date: 1993-06-01
Inventor: HASHIMOTO TAKESHI; others: 01
Applicant: MITSUBISHI HEAVY IND LTD
Classification:
- international: B23K9/29; B08B1/04; B08B9/02
- european:
Application number: JP19910334443 19911122
Priority number(s):

Abstract of JP5138361

PURPOSE: To easily and completely remove spatters stuck to a very narrow gap of the inner part of the nozzle inside or the nozzle inside of a welding torch.

CONSTITUTION: The nozzle cleaning device is composed of a pretreating device 10 where plural long-sized wires 12 whose tips are bent inward and plural short-sized wires 13 whose tips are formed into an outward hook shape are set up on the circumference slightly smaller than the opening end diameter of a nozzle 7 of a fixed table 11 and a main treating device 20 where plural long-sized brushing bars 22 and short-sized brushing bars 23 whose tips are flockled with fine wires are set up on the circumference slightly smaller than the opening end diameter of the nozzle 7 of a turntable 21 and cylindrical wire brushes 24 are erected on the outside thereof. The spatters in the vicinity of a gas blowoff port 9 and the annular spatters on a nozzle 7 opening end can be removed by using such pretreating device 10 and main treating device 20.



Data supplied from the esp@cenet database - Worldwide

Durch spezielle Formgestaltung der Reinigungsbürste
 sind zuvor bessere Reinigungsgebnisse erzielbar, da